

Berkeley Heights Environmental Commission

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MEMO March 23, 2023 TO: Zoning Board

Subject: 725 Mountain Ave, Block 2006, Lot 15, Zone R-15

Given the long process of this application, it is not clear to the Environmental Commission what has been reviewed and approved, so the Commission may be repeating comments and recommendations as it has not seen replies to certain recommendations.

Findings of Fact:

- Applicant proposes a major subdivision with five lots: 32.01, 32.02, 32.03, 32.04, 32.05
- Groundwater recharge appears to be between six and greater than 12 inches per hour.
- Property does not appear to be in a flood zone, riparian zone or wetlands.

2) ZONING REQUIREMENTS: MIN. LOT AREA MIN. LOT AREA CORNER MIN. LOT WIDTH MIN. LOT WIDTH CORNER MIN. LOT DEPTH MIN. FRONT YARD MIN. SIDE YARD MIN. COMBINED SIDE YARD MIN. REAR YARD ACCESSORY BLDG MIN. REAR YARD	REQUIRED 15,000 SF 16,500 SF 100 FT 120 FT 130 FT 50 FT 50 FT 50 FT 40 FT 40 FT	EXISTING LOT 32 	PROPOSED LOT 32.01 - 128,372 SF - 164.09 FT(PLAINFIELD) 331.8 FT 81.0 FT 145.4 FT NA 90.5 FT	PROPOSED LOT 32.02 - 20,327 SF - 158.26 FT 155.0 FT > 50 FT > 12 FT > 12 FT > 40 FT NA	PROPOSED LOT 32.03 42,400 SF 143.03 FT 195 FT >10 FT >12 FT >12 FT >40 FT NA	PROPOSED LOT 32.04 25,534 SF 106.0 FT 177 FT >50 FT >12 FT >12 FT >40 FT NA	PROPOSED LOT 32.05 19,517 SF - 144.69 FT - 130 FT >50 FT >12 FT >12 FT >40 FT NA
MAX. PRINICIPLE BUILDING COVERAGE		3.6%	6.0%	<15%	<15%	<15%	<15%
MAX. OTHER COVERAGE		15.5%*	27.9%**	<10%	<10%	<10%	<10%
MAX. TOTAL IMPERVIOUS COVERAGE		19.1%	33.9%**	<25%	<25%	<25%	<25%

- A tree removal and replacement plan has not been included.
- On March 2, 2020 the New Jersey Department of Environmental Protection published amendments to the Stormwater Management Rules, N.J.A.C. 7:8, for purposes of replacing the existing requirements.
- DEP's new rules require green infrastructure to reduce pollution and flooding from stormwater
- Drain inlets are shown for lot 32.01, but the drawings do not indicate where lot 32.01 drains to.

Recommendations:

- Include a tree removal and replacement plan.
- The design engineer shall demonstrate through hydrologic and hydraulic analysis that 1.5 inches over all impervious surfaces is infiltrated or retained on site. If this has been done, then please cite relevant documents.
- The site appears to have a high recharge, so permeability tests should be performed on site to at least a depth of 10'. If the tests have been done, then please reference them
- The applicant shall provide a completed NJDEP Low Impact Development Checklist and a Nonstructural Strategies Point System Form. If this has been done, then please cite relevant documents.
- Instead of a detention basin the Commission recommends a bioretention system (a vegetated facility as described in SWBMP Manual Chapter 9.1) that can provide for water infiltration through the clay strata. This is typically done by installing vertical stone columns that allow

- water to permeate to deeper soil layers with better permeability rates. While bioretention systems may be more expensive to install, they appear to be less expensive to maintain.
- Stormwater from runoff from lot 32.01 should be retained on site in compliance with new State regulations especially in regard to TSS.
- The Commission recommends retaining stormwater runoff on the property with green infrastructure, including Grass Swale, (2)Green Roof, (3)Pervious Paving System, (4)Small-Scale Bioretention Basin / Rain Gardens
- Disconnect any downspouts or sump pumps from the street and connect them to rain gardens or vegetative swales. Information on rain gardens can be found at http://water.rutgers.edu/Rain Gardens/RGWebsite/rginfo.html.
- The use of cisterns and drywells may be allowed only where the other listed methods cannot meet the requirements for retaining stormwater runoff.
- Given the location of this project, the Commission recommends against granting a waiver for stormwater runoff.

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